



Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at <http://about.jstor.org/participate-jstor/individuals/early-journal-content>.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

GENERAL INDEX

Classified entries will be found under Contributors and Reviews. New names and names of new genera, species, and varieties are printed in **bold face** type; synonyms in *italic*.

A

Abrams, Leroy, "California trees and shrubs" 305
Adams, C. C., "An ecological survey of Isle Royale" 232
Adiantum aristatum 356
Aeronema polymorpha 367
Africa, Euphorbiaceae of 398; Leguminosae of 397
Algae, and alkaloids 400; effect of strontium salts on 477; epiphytic 360
Alkaloids and algae 400
Alpine plants, structure of 80
Amazons, plants of 397
Ames, O., work of 72
Amorphophallus 306
Amphorella 72
Anatomy, of *Azolla* 318; of foliar bundle 258; of *Ginkgo* 374; of *Marattia* 81
Ancient plants 466
Anelytrum 397
Aniselytron 398
Antheridium, of *Funaria* 225
Anychiastrum montanum 399
Appelman, Chas. O. 472, 475
Archegonium, of *Funaria* 225
Archevernia 435
Argentina, plants of 73
Arnica 74
Arthur, J. C., work of 72, 157, 396
Aster 74
Astrocalyx 398
Atkins, W. R. G., work of 77
Atkinson, Geo. F. I., 306
Athyrium mupinense 355
Aulospermum 73
Australian pines 395
Azolla, anatomy of 318

B

Bach, H., work of 239
Bacteria, terminology of soil 454
Barley, temperature coefficient of duration of life of 220

Barnes, C. R., "Text-book of botany"

67

Bartlett, H. H., work of 308, 396

Batrachospermum 73

Baur, Edwin, work of 148

Bayer, Emile, work of 156

Becker, W., work of 72

Bensley, R. R. 465

Berthelot, work of 471

Bessey, C. E., work of 317

Biological life forms 309

Biotic successions 171

Blackman, F. F., work of 239

Blaringhem, L., work of 468

Bloch, Madame E., work of 80

Bolivia, mosses of 397, 399; plants of 398

Bommer, Ch., work of 317

Borneo, ferns of 396; flora of 399

Bouly de Lesdain, work of 72, 396

Brainerd, E., work of 396

Brandegee, T. S., work of 72

Brazil, plants of 73

Briggs, Lyman J. 210

Britton, N. L., work of 72

Bromeliaceae, embryo of 480

Brooks, F. T., work of 164

Brotherus, V. F., work of 396

Brown, Wm. H. 300; work of 319

Bruniaceae, ovule of 319

Buchet, S., work of 480

Buder, Johannes, work of 150

Buller, A. H. R., "Researches on fungi"

65; work of 306

C

Cactus, establishment of giant 80

California, Juncaceae of 398; trees and shrubs of 305

Camera stand, adjustable 227

Campanocalyx 399

Cardot, J., work of 396

Carduus 398; *nidulans* 74

Carteria 74

Catalase 79

Catopsis 74
 Ceanothus 306
 Cephalomedinella 398
 Ceratostomaceae 73
Cereus 397, 399; *giganteus* 80
Ceriomyces 73
Chaetomium 306
 Chamberlain, C. J. 150, 158, 298, 303, 320
Chara, non-corticated 313
 Charles, Grace M. 81
 Chemotaxy 478
Chicago Textbook 67
Chimeras 147
 Chlorophyll and photosynthesis 315
 Chloroplasts, origin of 378
 Christ, H. 345; work of 73
 Chromosome reduction, mode of 321
Chyloscyphus 74
Cirsium 398
 Classification of plants 317
 Clements, F. E., "Lodgepole burn forests" 234
Closterium, cell and nuclear division in 401
 Coals, algal 399
 Cogniaux, A., work of 73
 Colin, H., work of 471
Colioderma 397
 Comère, Joseph, work of 400
Comocladia 72
Compositae, Petrak on 74; Rydberg on 74
 Congo, plants of 73
 Conifers, sprouting 385
Conocephalum, sporogonium of 159
Conostoma, seeds of 317
 Conservation 395
 Contributors: Appleman, C. O. 472, 475; Atkinson, Geo. F. 1, 306; Bensley, R. R. 465; Briggs, L. J. 210; Brown, W. H. 390; Chamberlain, C. J. 150, 158, 298, 303, 320; Charles, Grace M. 81; Christ, H. 345; Cook, Mel T. 155; Cooper, W. S. 232, 234; Coulter, J. M. 68, 71, 79, 80, 141, 240, 311, 314, 316, 317, 318, 319, 395, 399, 449, 466, 477, 479, 480; Cowles, H. C. 65, 147, 161, 312, 319, 395; Crocker, Wm. 70, 76, 77, 79, 156, 158, 239, 304, 310, 314, 315, 318, 319, 320, 393, 400, 469, 470, 474, 478, 479, 480; Eckerson, Sophia 311; Eikenberry, W. L. 145; Ferguson, Margaret C. 443; Fuller, G. D. 78, 80, 160, 308, 319, 476; Gano, Laura 316; Ganong, W. F. 67; Gates, R. R. 315, 321; Gleason, H. A. 310; Goodspeed, T. Harper 220; Greenman, J. M. 72, 73, 305, 306, 394, 396; Hasselbring, H. 74, 153, 157, 237; Hemenway, A. G. 131; Herre, A. W. C. T. 286; Hill, E. J. 136; Hitchcock, A. S. 300; Howe, R. H., Jr. 431; Jeffrey, E. C. 21, 142; Lewis, I. M. 369; Lipman, J. G. 454; Lutman, B. F. 401; MacDougal, D. T. 241; Marquette, W. 461; McCormick, Florence A. 228; Miller, E. C. 378; Overton, J. B. 28, 102; Pfeiffer, Norma E. 313; Phillips, F. J. 385; Pond, R. H. 77, 477; Rehder, Alfred 230; Roberts, H. F. 69; Robinson, B. L. 146; Schreiner, Oswald 121, 273; Shantz, H. L. 210; Sharp, L. W. 463; Shaw, H. B. 227; Shreve, Forrest 184; Shull, G. H. 392, 467, 473, 478; Sinnott, E. W. 258; Snow, Julia W. 360; Speer, Jennie M. 225; Sullivan, M. X. 121, 273; Tupper, W. W. 374; Warburton, C. W. 64
 Cook, Mel T. 155
 Cooper, W. S. 232, 234
 Copeland, E. B., work of 396
Coprinus, cystidia of 306
 Cotyledons, geotropism of 319
 Coulter, J. M. 68, 71, 79, 80, 141, 240, 311, 314, 316, 317, 318, 319, 395, 399, 449, 466, 477, 479, 480; work of 67
 Cowles, H. C. 65, 147, 161, 312, 319, 395; work of 67
Crataegus 399
 Crocker, Wm. 70, 76, 77, 79, 156, 158, 239, 304, 310, 314, 315, 318, 319, 320, 393, 400, 469, 470, 474, 478, 479, 480
 Cuba, grasses of 300
Curraniodendron 398
Cyanospora 73; *albicedrae* 153
Cyperus, transpiration and sap-flow in 28, 102
 Cystidia, of *Coprinus* 306
Cytase 479
Cytocoagulase 479
 Cytology, of *Spongospora* 320
 Czapek, F., work of 472

D

Dangeard, P. A., work of 400
 Davis, C. A., work of 308
 Davis, B. M., work of 315, 316
 DeCandolle, C., work of 396
 DeVries, H., "Intracellular pangenesis" 392
Discomycetes 74
 Diseases 153
 Dismier, G., work of 72
Dioscoreae 396
 Dixon, H. H., work of 77
 Dixon, H. N., work of 396

Dryopteris *pseudocuspis* 357
 Dubard, M. M., work of 480
 Dunn, S. T., work of 396
 Dusen, P., work of 72

E

Eckerson, Sophia 311
 Eikenberry, W. L. 145
 Ehrlich, P., "Enzyklopädie der mikroskopischen Technik" 465
 Ekman, E. L., work of 73
 Elmer, A. D. E., work of 73, 396
 Embryo, Bromeliaceae 480; Clematis 480; Welwitschia 79
 Embryo sac, Clematis 480
 Endocarpion *tortuosum* 288
 Engler, A., "Das Pflanzenreich" 394; and Prantl, K., "Die natürlichen Pflanzenfamilien" 396
 Epinasty 469
 Ergot, on oats 64
 Eryngium 74
 Eucalyptus, revision of 306
 Euevernia 441
 Euxylophora 397
 Eurypetalum 397
 Evans, Alexander W., work of 238
 Evaporation, in Jamaica 319; measurements 159, 160
 Evernia, divaricata 438; furfuracea 439; furfuracea ceratina 440; in North America 431; prunastri 435; prunastri thamnodes 437; trulla 441; vulpina 433
 Excoecariopsis 398

F

Ferguson, Margaret C. 443
 Fermentation, alcoholic 234
 Fertilization 303
 Filices Wilsonianae 345
 Fink, Bruce, "Lichens of Minnesota" 68
 Florida peat deposits 316
 Foliar bundle, anatomy of 258
 Forests, Philippine 312
 Fuller, Geo. D. 78, 80, 160, 308, 319, 476
Funaria hygrometrica, sex organs of 225
 Fungi, researches on 65

G

Galls, insect 155
 Gamble, J. S., work of 396
 Gano, Laura 316
 Ganong, W. F. 67
 Garrett, A. O., work of 396
 Gas movement 301
 Gassner, Gustav, work of 76, 479

Gates, R. R. 315, 321; work of 315, 316
 Gatin, C. L., work of 480
 Gaudechon, work of 471
 Geerts, J. M., work of 315
 Geinitzia gracillima, affinities of 21
 Geologic history, outlines of 71
 Geotropism 469, 474; of hypocotyls and cotyledons 319
 Germination 76, 479; of Helianthus 318
 Gillet, J., work of 73
 Ginkgo biloba, anatomy of 374
 Gleason, H. A. 310; work of 233
 Gnetales, position of 479
 Gnomonia erythrostoma 154
 Goodspeed, T. Harper 220
 Gracilariphila 399
 Graft hybrids and chimeras 147
 Graham, Margaret C., work of 159
 Gramineae 397; of Cuba 300
 Greene, E. L., work of 73
 Greenman, J. M. 72, 73, 305, 306, 394, 396
 Grevillea, A. Y., work of 156
 Griffiths, D., work of 306
 Grüss, J., work of 479
 Gürke, M., work of 397
 Gymnosporangium 72
 Gymnopteris *Sargentii* 355
 Gyroporus jamaicensis 398

H

Haberlandt, G., work of 320
 Hackel, E., work of 73, 397
 Harden, A., work of 236
 Harms, H., work of 397
 Harper, Roland M., work of 316
 Harshberger, J. W., work of 309
 Hasselbring, H. 74, 153, 157, 237
 Hassler, E., work of 397
 Hawaii, plants of 74
 Heald, F. D., work of 73, 153
 Heald, F. D., and Lewis, I. M., "Experiments in plant physiology" 70
 Hedcock, G. G., work of 73
 Helianthus, annuus, chloroplasts in 378; germination of 318
 Heller, A. A., work of 73, 397
 Helolachnum 74
 Hemenway, Ansel G. 131
 Henry, Augustine 473
 Heredity, alterations in 241
 Herre, Albert W. C. T. 286
 Herzog, J., work of 397
 Heteroscyphus 74
 Hill, E. J. 136
 Hitchcock, A. S. 300
 Hochreutiner, B. P. C., work of 397
 Holt, W. P., work of 233
 Horne, A. S., work of 320

Howard, C., work of 155
 Howe, R. H., Jr. 431
 Huber, J., work of 397
 Humus complex 173
 Hyalodema 397
 Hybrids, graft 147; and chimeras 147; at Kew 478
 Hydrogen, oxidation of 77
 Hymenophyllaceae, Jamaican 184
 Hypericum, hybrids 398; pistillody of stamens 230
 Hypocotyls, geotropism of 319

I

India, mosses of 396
 Inheritance in elm seedlings 473
 Insect galls 155
 Intracellular pangenesis 392
 Irving, A. A., work of 315
 Isle Royale, ecology of 232
 Ithyphallus, veil of 1
 Iwanoff, S., work of 235

J

Jaczewski, A. von, work of 75
 Jamaica, evaporation in 319; Hymenophyllaceae of 184
 Japan, cretaceous conifers of 80
 Jeffrey, E. C. 21, 142; work of 80, 314, 315, 399
 Johnson, D. S., work of 311
 Jordan, David Starr, "American men of science" 146
 Juel, O., work of 478
 Juglandaceae, phloem of 131
 Juniperus pachyphloea, sprouting 385

K

Kern, F. D., work of 72
 Kirkwood, J. E., work of 80
 Kniep, Hans, work of 469
 Kohl, F. G., work of 237
 Koidzumi, G., work of 73
 Korsakow, Marie, work of 78
 Kränzlin, F., work of 397
 Kusserow, R., work of 238
 Kylin, H., work of 73

L

Land, W. J. G. 159, 238, 449, 477
Lasiacis compacta 302; *Grisebachii* 302; *Rugellii* 302; *Sloanei* 302; *Swartziana* 302
 Lawson, A. A., work of 313
 Leaf trace 258
 Lecidea *truckeei* 289
 Leeuwen-Reijngaarden, J. and W. Doctors, work of 155

Leguminosae 73
Lepidostrobus, an American 449
Leptoderris 396
Letaria 433
 Lewis, I. M. 369; and Heald, F. D., "Experiments in plant physiology" 70
 Lichens 72, 396; desert 296; of Minnesota 68
 Life forms 309
 Light, a form stimulus 480; measurement 476; perception 320; response to 304, 400
 Lignier, O., work of 479
 Lipman, Jacob G. 454
 Lipoids and respiration 75
 Lister, G., work of 397
 Livingston, B. E., work of 160
 Lloyd, F. E., work of 158
 Lodgepole burn forests 234
 Loesener, Th., work of 73
 Loew, Oscar, work of 477
 Lorentz, H. A., "Nova Guinea" 72
 Lubimenko, M. W., work of 475
 Lunell, J., work of 397
Lupinus 73, 306
 Lutman, B. F. 401
 Lyngbya, cell division in 390

M

MacDougal, D. T. 241
 Macfarlane, J. M., work of 149
 Mackenzie, K. K., work of 397
Macrophoma 74, 153
 Magnus, P., work of 397
 Maiden, J. H., "Eucalyptus" 306
 Maige, A., work of 314
Malacothamnus 306
 Malayan region, Lauraceae of 397
Malvaceae 72
Mamillaria 74, 398
Marattia, anatomy of 81
 Marquette, W. 461
Massalongo, C., work of 155
 Massee, G., work of 397
 Mast, S. O., "Light and the behavior of organisms" 304
 McCormick, Florence A. 228
 McCreary, Otto, work of 233
Merasmius 397
Merceyopsis 396
 Merrill, E. D., work of 398
 Merritt, M. L., work of 398
Mesosetum loliiforme 302
 Mesozoic plants 314
 Metzgeria, vegetative reproduction 238
 Mexico, mosses of 396
 Microtome knife 298
 Miller, Edwin C. 378; work of 318
 Minnesota, lichens of 68

Mistletoe 319
Monarthrocarpus 398
Monostachya 398
Morus 73
 Mühlenthaler, F., work of 157
Mucorales 74
 Murrill, W. A., work of 73, 398
 Mutations in nature 467
Myrsinaceae 73
Myxomycetes 74

N

Natürlichen Pflanzenfamilien 396
Necepsia 399
 Némec, B., "Das Problem der Befruchtungsvorgänge" 303; work of 151, 158, 320
 Nevada, desert lichens of 286; lupines of 397
 New Guinea 72
 Nicolas, G., work of 314
 Nieuwland, J. A., work of 398
 Niklewski, Bronislaw, work of 77
 North American Flora 306
 North Dakota, plants of 397
 Nucleus, in *Closterium* 401; discovery of 461; of *Puccinia podophylli* 463; syndiploid 158

O

Oats, ergot on 64
Oenothera, biennis, under ovarian treatment 245; *Lamarckiana*, early cultivation and description of 136; reduction divisions of 315
 Ohno, H., work of 310
 Oliver, F. W., work of 317
Orchidaceae 399
 Osborn, T. G. B., work of 320
 Osmotic pressure of leaves 77
 Ostenfeld, C. H., work of 398
 Osterhout, G. E., work of 73
 Ovarial treatments 241
 Overton, J. B. 28, 102
 Ovule of *Bruniaceae* 319
 Oxidation of hydrogen 77

P

Paque, E., work of 73
 Palladin, W., work of 75, 78
 Palliser, H. L., work of 306
 Pantamelli, E., work of 156
 Paraguay, Leguminosae of 397
 Parish, S. B., work of 398
 Parthenium, morphology of 80
 Paspalum *Leoninum* 301
 Pax, F., work of 308
 Pearson, H. H. W., work of 79
 Peat deposits in Florida 316

Peckiness 73
 Peet, Max M., work of 233
 Penhallow, David Pearce 142
 Pennsylvania, *Crataegus* in 399
 Peradeniya, work at 476
 Perez, T. de Stefani, work of 155
Perisporiaceae 74
 Permeability 472
 Petch, T., work of 476, 477
 Petrik, F., work of 74, 398
 Pfeiffer, Norma E. 313
Pflanzenreich 394
 Philippines, bamboos of 397; *Cleistonia* from 397; forests of 312; *Lauraceae* of 396; *Leguminosae* of 398; plants of 73, 398
 Phillips, E. P., work of 74
 Phillips, F. J. 385
Philonotis 72
Phloem, of *Juglandaceae* 131
 Photosynthesis 470, 475; and chlorophyll 315; rate of 158
 Physiology, experiments in 70
Pilula 398
Pin rot 73
Pinus chihahuana, sprouting 385
Piper Betel, sporogenous tissue of 311
 Pistillody of stamens in *Hypericum* 230
Pirulus gemmata 363
 Plant-breeding in United States 69
Plantae Selerianae 73
Platystele 399
 Pleurage, spores of 369
Polypodiaceae, imbedded sexual cells in 443
Polyporus 73, 398
Polystichum deversum 353; *lacerum* 352; *leucochlamys* 351; *molliculum* 354; *Wilsoni* 353; *woodsioides* 354
 Pond, Raymond H. 77, 477
 Porto Rico, flora of 399
 Prain, D., work of 399
 Prantl, K., and Engler, A., "Die natürlichen Pflanzenfamilien" 396
Prepinus 315
 Presentation time 239
Proteaceae 74
Protolindsaya 396
Pseudolithoderm 396
Pseudoracelopus 396
Pteridium aquilinum, starch of 357
Pteris, cretica subserrulata 357; *cris-tata*, imbedded sexual cells 443
Puccinia podophylli, nucleus of 463
Pygmaeopremna 398

Q

Quehl, L., work of 74, 398
 Queva, A., work of 318

R

Rabebuia 74
 Raunkiaer, C., work of 309
 Reduction 78; by roots 121
 Reduction division, in *Oenothera* 315
 Rehder, Alfred 230; work of 398
 Renner, O., work of 156
 Respiration, intensity 311; and lipoids 75; and turgescence 314
 Reviews: Abrams's "California trees and shrubs" 305; Adams's "An ecological survey of Isle Royale" 232; Buller's "Researches on fungi" 65; Clements's "Lodgepole burn forests" 234; Coulter, Barnes, and Cowles's "Text-book of botany" 67; DeVries's "Intracellular pangenesis" 392; Ehrlich's "Enzyklopädie der mikroskopischen Technik" 465; Engler's "Das Pflanzenreich" 394; Engler and Prantl's "Die natürlichen Pflanzenfamilien" 396; Fink's "Lichens of Minnesota" 68; Heald and Lewis's "Experiments in plant physiology" 70; Jordan's "American men of science" 146; Lewis and Heald's "Experiments in plant physiology" 70; Lorentz's "Nova Guinea" 72; Maiden's "Eucalyptus" 306; Mast's "Light and the behavior of organisms" 304; Němec's "Das Problem der Befruchtungsvorgänge" 303; Prantl and Engler's "Die natürlichen Pflanzenfamilien" 396; Rümker and Tschermak's "Landwirtschaftliche Studien in Nord Amerika" 69; Sablon's "Traité du physiologie" 393; Stopes's "Ancient plants" 466; Tschermak and Rümker's "Landwirtschaftliche Studien in Nord Amerika" 69; Tschulok's "Das System der Biologie" 145; Willis's "Outlines of geologic history" 71
Rhizopus, homothallic conjugation 228
Ribes Cynosbati 398
 Ritter, Gaston, work of 478
 Roberts, H. F. 69
 Robinson, B. L. 146
 Rock, J. F., work of 74
 Root, absorption in Hymenophyllaceae 193; concurrent oxidation and reduction 273; reduction by 121
Rosa pratincola 398
 Rose, Edmund, work of 311
 Rosenberg, Anna, work of 79
 Rübel, E., work of 476
 Rümker and Tschermak, "Landwirtschaftliche Studien in Nord Amerika" 69

Rubaamen, Eu. H., work of 156
 Rusby, H. H., work of 398
 Rusts, infection experiments 157; Russian 74
 Rutgers, A. A. L., work of 239
 Rydberg, P. A., work of 74, 398

S

Sablon, Leclerc du, "Traité du physiologie" 393
 Sachalin, plants of 72
 Salisbury, E. J., work of 317
 Salt marsh development 308
 Sap-flow in *Cyperus* 28, 102
 Sargent, C. S., work of 398
 Saxton, W. T., work of 319
 Schiffner, V., work of 74
 Schlechter, R., work of 74, 399
 Schreiner, Oswald 121, 273
 Schryver, S. B., work of 470
 Schütze, Rud., work of 319
 Schwartz, E. J., work of 154
 Scoleonectria 306
 Seaver, F. J., work of 306
 Seeds of *Conostoma* group 317
 Setchell, W. A., work of 399
 Shantz, H. L. 210
 Sharp, Lester W. 463
 Shaw, Harry B. 227
 Shreve, Forrest 184; work of 80
 Shull, Geo. H. 392, 467, 473, 478
 Sinnott, Edmund W. 258
 Sluiter, Cath^a O., work of 313
 Small, J. K., work of 74, 399
 Snow, Julia W. 360
 Soil bacteria, terminology of 454
 Soil moisture, limit of available 210
Sorghastrum agrostoides 300
Sorolepidium glaciale 350
Sorosphaera 154
 Souèges, E., work of 480
 South America, plants of 397
Spatalla 74
 Speer, Jennie M. 225
 Spongospores, cytology of 320
 Sporangia of *Weichselia* 316
 Spores in Pleurage 309
 Stanewitsch, E., work of 75
 Starch of *Pteridium aquilinum* 357
 Statolith theory 320
 Stemmatodaphne 397
 Sterculiaceae 73
 Stopes, Marie, "Ancient plants" 466
 Strasburger, Eduard, work of 148, 150
 Sugars, digestion of 471
 Sullivan, M. X. 121, 273
 Sumstine, D. H., work of 74
 Synapsis 313

T

Temperature coefficient, of duration of life of barley 220
Tessmannia 397
Theissen, F., work of 74
Thoday, D., work of 158
Thorosphaera 398
Torrend, C., work of 74
Trabut, L., work of 468
Transpiration 156; in *Cyperus* 28, 102; of *Hymenophyllaceae* 195
Traumatotaxy 478
Treub, Melchior 141
Trotter, A., work of 155
Tschermak and *Rümker*, "Landwirtschaftliche Studien in Nord Amerika" 69
Tschulok, Phil. S., "Das System der Biologie" 145
Tupper, Walter W. 374
Turgescence and respiration 314

U

Umbelliferae 399
Uredineae 72, 396
Urban, L., work of 399
Utah, rusts and smuts of 397

V

Vaccinium caesariense 397
Vegetative cycles, causes of 161
Viola 72, 396

W

Warburton, C. W. 64
Weichselia, sporangia of 316
Weingart, W., work of 399
Welwitschia, anatomy of 240; embryo of 79
Whitford, H. N., work of 312
Whitfordia 73
Williams, R. S., work of 399
Willis, Bailey, "Outlines of geologic history" 71
Willis, J. C., work of 477
Wilson, H. L., work of 399
Wilson, P., work of 74
Winkler, Hans, work of 147, 148, 150, 151, 152, 153, 399
Wolf, F. A., work of 73, 74, 153, 154
Wolff, H., work of 74, 399
Woodworthia 314

Y

Yapp, R. H., work of 78
York, H. H., work of 319
Young, W. J., work of 236

Z

Zaleski, W., work of 78
Zielenski, Felix, work of 474
Zimmermannia 398